

## General purpose grades / Medium viscosity

**ISO Shortname** 

MVR (300 °C/1.2 kg) 12 cm<sup>3</sup>/10 min; general purpose; medium viscosity; easy release; injection molding - melt temperature 280 - 320 °C; available in transparent, translucent and opaque colors ISO 7391-PC,MR,(,,)-18-9

School and properties     School and Schol and School and School and School and Schol and School	Property	Test Condition	Unit	Standard	typical Value
G     Molding shrinkage, parallel     60x60x2 mm/ 500 bar     %     ISO 294-4     0.7       G     Molding shrinkage, parallel/normal     60x60x2 mm/ 500 bar     %     ISO 294-4     0.75       Molding shrinkage, parallel/normal     Value range based on general practical aproperine on     %     IsO 2977     0.6 - 0.8       Met mass-flow rate     300 °C 1 2 kg     g/10 min     ISO 2577.2     2400 0       C     Yaild strain at prost     100 °C 1 2 kg     g/10 min     ISO 5277.2     2400 0       C     Yaild strain at prost     50 mm/min     MPa     ISO 5277.2     66       C     Yaild strain at brook     50 mm/min     %     ISO 5271.2     50       Strain at brook     50 mm/min     %     ISO 5271.2     70       Strain at brook     50 mm/min     MPa     ISO 5271.2     70       Strain at brook     50 mm/min     MPa     ISO 5271.2     70       G     Tensile creep modulus     1 h     MPa     ISO 505271.2     70       G     Tensile creep modulus     1000 h     MPa     ISO 505271.2	Rheological properties				
C     Molding shrinkage, normal     B0x60x2 mn/ 500 bar     %     ISO 294-4     0.75       Molding shrinkage, normal     Value range based on general practical experience     %     b1SO 2577     0.6 - 0.8       Melt mass-flow rate     300 °C / 1.2 kg     g/10 min     ISO 1133     13       Mechanical properties (23 °C/50 % r. h.)     E     Fansile modulus     1 mm/min     MPa     ISO 527-1,-2     66       C     Yeld strain     50 mm/min     MPa     ISO 527-1,-2     66       C     Yeld strain     50 mm/min     %     ISO 527-1,-2     6.1       C     Yeld strain at break     50 mm/min     %     ISO 527-1,-2     7.0       Strass at break     50 mm/min     %     ISO 527-1,-2     7.0       Strain at break     50 mm/min     MPa     ISO 527-1,-2     7.0       Strain at break     50 mm/min     MPa     ISO 527-1,-2     7.0       Strain at break     50 mm/min     MPa     ISO 527-1,-2     120       C     Tansile creep modulus     1 h     MPa     ISO 50527-1,-2     120	C Melt volume-flow rate	300 °C/ 1.2 kg	cm <sup>3</sup> /10 min	ISO 1133	12
Moding shrinkage, parallel/normal     Value range based on general pradicial experience     b. D. ISO 2577     D. 6 - 0.8       Melt mass-flow rate     300 °C / 1.2 kg     g/10 min     ISO 1133     13       Metchanical properties (23 °C/50 % r. h.)     50 mm/min     MPa     ISO 527.12     2400       C Tensile modulus     1 mm/min     MPa     ISO 527.12     661       C Yield stress     50 mm/min     MPa     ISO 527.12     6.1       C Nominal strain at break     50 mm/min     %     ISO 527.12     -50       Strain at break     50 mm/min     %     ISO 527.12     -50       Strain at break     50 mm/min     %     ISO 527.12     100       G Tensile creep modulus     1 h     MPa     ISO 527.12     120       C Tensile creep modulus     1 h     MPa     ISO 527.12     120       C Tensile creep modulus     1 000 h     MPa     ISO 527.12     1200       Flexural strength     2 mm/min     MPa     ISO 178     7.1       Flexural strength     2 mm/min     MPa     ISO 178     7.1	C Molding shrinkage, parallel	60x60x2 mm/ 500 bar	%	ISO 294-4	0.7
Construction     practical experience     Image     Image       Metmass-flow rate     300 °C / 1.2 kg     9'10 min     ISO 1133     13       Metmass-flow rate     300 °C / 1.2 kg     9'10 min     ISO 1133     13       Constant and the modulus     1 mm/min     MPa     ISO 527-1.2     66       Constant and the modulus     50 mm/min     MPa     ISO 527-1.2     66       Constant and the modulus     50 mm/min     %     ISO 527-1.2     6.1       Constant and the modulus     50 mm/min     %     ISO 527-1.2     70       Stress at break     50 mm/min     %     ISO 527-1.2     120       Constant at the modulus     50 mm/min     %     ISO 527-1.2     120       Constant erree modulus     1000 h     MPa     ISO 899-1     2200       Constant erree modulus     2 mm/min     MPa     ISO 178     24000       Flexural strength     2 mm/min     MPa     ISO 178     7.1       Flexural strength     2 mm/min     MPa     ISO 178     7.1       Flexural strength     30 °	C Molding shrinkage, normal	60x60x2 mm/ 500 bar	%	ISO 294-4	0.75
Link of a control     Contro     Control     Control	Molding shrinkage, parallel/normal		%	b.o. ISO 2577	0.6 - 0.8
C Tensile modulus     1 mm/min     MPa     ISO 527.1,-2     2400       C Yield stress     50 mm/min     MPa     ISO 527.1,-2     66       C Yield stress     50 mm/min     %     ISO 527.1,-2     6.1       C Nominal strain at break     50 mm/min     %     ISO 527.1,-2     >50       Stress at break     50 mm/min     MPa     ISO 527.1,-2     70       Strain at break     50 mm/min     MPa     ISO 827.1,-2     70       Strain at break     50 mm/min     MPa     ISO 827.1,-2     120       C Tensile creep modulus     1 h     MPa     ISO 899.1     2200       C Tensile creep modulus     1000 h     MPa     ISO 178     2400       Flexural strength     2 mm/min     MPa     ISO 178     2400       Flexural strength     2 mm/min     MPa     ISO 178     27.1       Flexural strength     2 mm/min     MPa     ISO 178     7.1       Flexural strength     2 mm/min     MPa     ISO 179.1eU     N       C Charpy inpact strength     23 °C     KJ/	Melt mass-flow rate	300 °C/ 1.2 kg	g/10 min	ISO 1133	13
C     Yield stress     50 mm/min     MPa     ISO 527.1,-2     66       C     Yield strain     50 mm/min     %     ISO 527.1,-2     6.1       C     Nomial strain at break     50 mm/min     %     ISO 527.1,-2     > 50       Stress at break     50 mm/min     MPa     ISO 527.1,-2     70       Stress at break     50 mm/min     MPa     ISO 527.1,-2     120       C     Tensile creep modulus     1 h     MPa     ISO 827.1,-2     120       C     Tensile creep modulus     1 h     MPa     ISO 899.1     2200       C     Tensile creep modulus     1000 h     MPa     ISO 178     2400       Flexural stream stream at flexural strength     2 mm/min     MPa     ISO 178     7.1       Flexural stream at flexural strength     2 mm/min     MPa     ISO 178     7.1       Flexural stream at flexural strength     2 mm/min     MPa     ISO 179.1     N       C     Charpy impact strength     30 °C     K/m²     ISO 179.1     N       C     Charpy impact s					3
C     Yield strain     50 mm/min     %     ISO 527.1.2     6.1       C     Nominal strain at break     50 mm/min     %     ISO 527.1.2     > 50       Stress at break     50 mm/min     MPa     ISO 527.1.2     70       Strein at break     50 mm/min     %     b.0. ISO 527.1.2     120       C     Tensile creep modulus     1 h     MPa     ISO 899-1     2200       C     Tensile creep modulus     1000 h     MPa     ISO 899-1     1900       Flexural strengt modulus     2 mm/min     MPa     ISO 178     2400       Flexural strength     2 mm/min     MPa     ISO 178     71       Flexural strength     2 mm/min     MPa     ISO 178     73       C     Charpy impact strength     2 mm/min     MPa     ISO 178-1eU     N       C     Charpy impact strength     30 °C     KJ/m <sup>2</sup> ISO 179-1eU     N       C     Charpy impact strength     30 °C /3 mm     KJ/m <sup>2</sup> ISO 7391/b.o. ISO 180-A     70P       C     Charpy inpact strength	C Tensile modulus	1 mm/min	MPa	ISO 527-1,-2	2400
C     Nominal strain at break     50 mm/min     %     ISO 527-1,-2     > 50       Stress at break     50 mm/min     MPa     ISO 527-1,-2     70       Strain at break     50 mm/min     %     b.o. ISO 527-1,-2     70       Strain at break     50 mm/min     %     b.o. ISO 527-1,-2     120       C     Tensile creep modulus     1 h     MPa     ISO 899-1     2200       C     Tensile creep modulus     1000 h     MPa     ISO 178     2400       Flexural strength     2 mm/min     MPa     ISO 178     2400       Flexural strength     2 mm/min     MPa     ISO 178     71       Flexural strength     2 mm/min     MPa     ISO 178     73       C     Charpy impact strength     23 °C     KJ/m²     ISO 179-16U     N       C     Charpy impact strength     -60 °C     KJ/m²     ISO 179-16U     N       C     Charpy notched impact strength     -60 °C     KJ/m²     ISO 179-16U     N       C     Charpy notched impact strength     -60 °C °C	C Yield stress	50 mm/min	MPa	ISO 527-1,-2	66
Stress at break     50 mm/min     MPa     ISO 527-1,-2     70       Strain at break     50 mm/min     %     b.o. ISO 527-1,-2     120       C Tensile creep modulus     1 h     MPa     ISO 899-1     2200       C Tensile creep modulus     1000 h     MPa     ISO 899-1     1900       Flexural modulus     2 mm/min     MPa     ISO 178     2400       Flexural strength     2 mm/min     MPa     ISO 178     71       Flexural strength     2 mm/min     %     ISO 178     73       C Charpy impact strength     2 mm/min     MPa     ISO 178     73       C Charpy impact strength     30 °C     KJ/m²     ISO 179-1eU     N       C Charpy impact strength     -60 °C     KJ/m²     ISO 7391/b.o. ISO     70       C Charpy inpact strength     -20 °C/3 mm     KJ/m²     ISO 7391/b.o. ISO     70       C farpy notched impact strength     -20 °C/3 mm     KJ/m²     ISO 7391/b.o. ISO 180-A     70P       I cod notched impact strength     -20 °C/3 mm     KJ/m²     ISO 7391/b.o. ISO 180-A     70P <td>C Yield strain</td> <td>50 mm/min</td> <td>%</td> <td>ISO 527-1,-2</td> <td>6.1</td>	C Yield strain	50 mm/min	%	ISO 527-1,-2	6.1
Strain at break     50 mm/min     %     b.o. ISO 527-1,-2     120       C     Tensile creep modulus     1 h     MPa     ISO 899-1     2200       C     Tensile creep modulus     1000 h     MPa     ISO 899-1     1900       C     Tensile creep modulus     2 mm/min     MPa     ISO 178     2400       Flexural strength     2 mm/min     MPa     ISO 178     97       Flexural strength     2 mm/min     MPa     ISO 178     97       Flexural strength     2 mm/min     MPa     ISO 178     7.1       Flexural strength     2 mm/min     MPa     ISO 178     7.1       Flexural strength     2 mm/min     MPa     ISO 178     7.1       C     Charpy impact strength     20 °C     k.J/m <sup>2</sup> ISO 179-1eU     N       C     Charpy impact strength     -60 °C     k.J/m <sup>2</sup> ISO 7391/b.o. ISO     NOP       C     Charpy notched impact strength     -60 °C     k.J/m <sup>2</sup> ISO 7391/b.o. ISO     NOP       Izod notched impact strength     -60 °C /C mm <td< td=""><td>C Nominal strain at break</td><td>50 mm/min</td><td>%</td><td>ISO 527-1,-2</td><td>&gt; 50</td></td<>	C Nominal strain at break	50 mm/min	%	ISO 527-1,-2	> 50
C     Tensile creep modulus     1 h     MPa     ISO 899-1     2200       C     Tensile creep modulus     1000 h     MPa     ISO 899-1     1900       C     Tensile creep modulus     2 mm/min     MPa     ISO 178     2400       Flexural strength     2 mm/min     MPa     ISO 178     97       C     Charpy impact strength     2 mm/min     MPa     ISO 178     7.1       C     Charpy impact strength     20 °C     KJ/m <sup>2</sup> ISO 179-1eU     N       C     Charpy impact strength     60 °C     KJ/m <sup>2</sup> ISO 7391/b.o. ISO     70P       C     Charpy notched impact strength     30 °C/3 mm     KJ/m <sup>2</sup> ISO 7391/b.o. ISO     16C       Izod notched impact strength     30 °C/3 mm     KJ/m <sup>2</sup> ISO 7391/b.o. ISO 180-A     15C       Izod notched impact strengt	Stress at break	50 mm/min	MPa	ISO 527-1,-2	70
C     Tensile creep modulus     1000 h     MPa     ISO 899-1     1900       Flexural modulus     2 mm/min     MPa     ISO 178     2400       Flexural strength     2 mm/min     MPa     ISO 178     97       Flexural strength     2 mm/min     MPa     ISO 178     97       Flexural strength     2 mm/min     %     ISO 178     7.1       Flexural strength     2 mm/min     MPa     ISO 178     7.1       Flexural strength     2 mm/min     MPa     ISO 178     7.1       C Charpy impact strength     2 mm/min     MPa     ISO 178     7.1       C Charpy impact strength     30 °C     kJ/m²     ISO 179-1eU     N       C Charpy impact strength     60 °C     kJ/m²     ISO 7391/b.o. ISO 179-1eU     N       C Charpy notched impact strength     23 °C/3 mm     kJ/m²     ISO 7391/b.o. ISO 170-160     N       C Charpy notched impact strength     -30 °C/3 mm     kJ/m²     ISO 7391/b.o. ISO 180-A     70P       I zod notched impact strength     -30 °C/3 mm     kJ/m²     ISO 7391/b.o. ISO 180-A	Strain at break	50 mm/min	%	b.o. ISO 527-1,-2	120
Flexural modulus     2 mm/min     MPa     ISO 178     2400       Flexural strength     2 mm/min     MPa     ISO 178     97       Flexural strength     2 mm/min     MPa     ISO 178     97       Flexural strength     2 mm/min     MPa     ISO 178     7.1       Flexural strength     2 mm/min     MPa     ISO 178     7.3       C Charpy impact strength     2 mm/min     MPa     ISO 178     7.3       C Charpy impact strength     30 °C     kJ/m²     ISO 179-1eU     N       C Charpy impact strength     60 °C     kJ/m²     ISO 179-1eU     N       C Charpy inpact strength     60 °C     kJ/m²     ISO 7391/b.o. ISO 7391/b	C Tensile creep modulus	1 h	MPa	ISO 899-1	2200
Flexural strength     2 mm/min     MPa     ISO 178     97       Flexural strain at flexural strength     2 mm/min     %     ISO 178     7.1       Flexural strength     2 mm/min     MPa     ISO 178     7.1       C harpy impact strength     2 mm/min     MPa     ISO 178     7.3       C harpy impact strength     23 °C     k/m²     ISO 179-1eU     N       C harpy impact strength     -30 °C     k/m²     ISO 179-1eU     N       C harpy impact strength     -60 °C     k/m²     ISO 179-1eU     N       C harpy inpact strength     -60 °C     k/m²     ISO 7391/b.o. ISO     70P       C harpy notched impact strength     -30 °C/3 mm     k/m²     ISO 7391/b.o. ISO 7391/b.o. ISO     70P       I cod notched impact strength     -30 °C/3 mm     k/m²     ISO 7391/b.o. ISO 180-A     70P       I cod notched impact strength     -30 °C/3 mm     k/m²     ISO 7391/b.o. ISO 180-A     15C       C Puncture maximum force     -30 °C/3 mm     k/m²     ISO 7391/b.o. ISO 180-A     15C       C Puncture maximum force     -30 °C/3 mm <t< td=""><td>C Tensile creep modulus</td><td>1000 h</td><td>MPa</td><td>ISO 899-1</td><td>1900</td></t<>	C Tensile creep modulus	1000 h	MPa	ISO 899-1	1900
Flexural strain at flexural strength     2 mm/min     %     ISO 178     7.1       Flexural stress at 3.5 % strain     2 mm/min     MPa     ISO 178     73       C Charpy impact strength     23 °C     kJ/m²     ISO 179.1eU     N       C Charpy impact strength     -30 °C     kJ/m²     ISO 179.1eU     N       C Charpy impact strength     -60 °C     kJ/m²     ISO 179.1eU     N       C Charpy impact strength     -60 °C     kJ/m²     ISO 7391/b.o. ISO     70P       C harpy notched impact strength     -30 °C/3 mm     kJ/m²     ISO 7391/b.o. ISO     10C       C harpy notched impact strength     -30 °C/3 mm     kJ/m²     ISO 7391/b.o. ISO 179.1eJ     N       I cod notched impact strength     -30 °C/3 mm     kJ/m²     ISO 7391/b.o. ISO 180.4     70P       I cod notched impact strength     -30 °C/3 mm     kJ/m²     ISO 7391/b.o. ISO 180.4     70P       I cod notched impact strength     -30 °C/3 mm     kJ/m²     ISO 7391/b.o. ISO 180.4     15C       C Puncture maximum force     23 °C/3 mm     kJ/m²     ISO 7391/b.o. ISO 180.4     15C	Flexural modulus	2 mm/min	MPa	ISO 178	2400
Flexural stress at 3.5 % strain     2 mm/min     MPa     ISO 178     73       C Charpy impact strength     23 °C     kJ/m²     ISO 179-1eU     N       C Charpy impact strength     -30 °C     kJ/m²     ISO 179-1eU     N       C Charpy impact strength     -60 °C     kJ/m²     ISO 179-1eU     N       C Charpy impact strength     -60 °C     kJ/m²     ISO 179-1eU     N       C Charpy inpact strength     -60 °C     kJ/m²     ISO 179-1eU     N       C Charpy inpact strength     -60 °C     kJ/m²     ISO 7391/b.o. ISO 179-1eU     N       C Charpy notched impact strength     -30 °C/3 mm     kJ/m²     ISO 7391/b.o. ISO 179-1eU     N       C Charpy notched impact strength     -30 °C/3 mm     kJ/m²     ISO 7391/b.o. ISO 180-A     70P       Izod notched impact strength     -23 °C/3 mm     kJ/m²     ISO 7391/b.o. ISO 180-A     70P       Izod notched impact strength     -30 °C/3 mm     kJ/m²     ISO 7391/b.o. ISO 180-A     15C       C Puncture maximum force     23 °C C     N     ISO 6603-2     5400       C Puncture energy	Flexural strength	2 mm/min	MPa	ISO 178	97
CC Arryy impact strength23 °CkJ/m2ISO 179-1eUNCC Arryy impact strength-30 °CkJ/m2ISO 179-1eUNC Arryy impact strength-60 °CkJ/m2ISO 179-1eUNC Arryy impact strength-60 °CkJ/m2ISO 179-1eUNC Arryy notched impact strength-60 °CkJ/m2ISO 7391/b.o. ISO 179-1eUNC Arryy notched impact strength23 °C/3 mmkJ/m2ISO 7391/b.o. ISO 179-1eUNC Arryy notched impact strength-30 °C/3 mmkJ/m2ISO 7391/b.o. ISO 180-A70PIzod notched impact strength23 °C/3 mmkJ/m2ISO 7391/b.o. ISO 180-A70PIzod notched impact strength-30 °C/3 mmkJ/m2ISO 7391/b.o. ISO 180-A15CC Puncture maximum force-30 °CNISO 6603-25400C Puncture energy-30 °CJISO 6603-26300C Puncture energy-30 °CJISO 6603-260C Puncture energy-30 °CJISO 6603-265	Flexural strain at flexural strength	2 mm/min	%	ISO 178	7.1
Process <t< td=""><td>Flexural stress at 3.5 % strain</td><td>2 mm/min</td><td>MPa</td><td>ISO 178</td><td>73</td></t<>	Flexural stress at 3.5 % strain	2 mm/min	MPa	ISO 178	73
Charpy impact strength-60 °CkJ/m2ISO 179-1eUNCharpy notched impact strength23 °C / 3 mmkJ/m2ISO 7391/b.o. ISO 179-1eA70PCharpy notched impact strength-30 °C / 3 mmkJ/m2ISO 7391/b.o. ISO 179-1eA16CIzod notched impact strength-30 °C / 3 mmkJ/m2ISO 7391/b.o. ISO 179-1eA16CIzod notched impact strength-30 °C / 3 mmkJ/m2ISO 7391/b.o. ISO 180-A70PIzod notched impact strength-30 °C / 3 mmkJ/m2ISO 7391/b.o. ISO 180-A70PIzod notched impact strength-30 °C / 3 mmkJ/m2ISO 7391/b.o. ISO 180-A70PIzod notched impact strength-30 °C / 3 mmkJ/m2ISO 7391/b.o. ISO 180-A15CC Puncture maximum force23 °C - 3 mmkJ/m2ISO 6603-25400C Puncture energy-30 °CJISO 6603-26300C Puncture energy-30 °CJISO 6603-260	C Charpy impact strength	23 °C	kJ/m²	ISO 179-1eU	N
Instruction     Provided impact strength     23 °C/ 3 mm     kJ/m²     ISO 7391/b.o. ISO 70P       Charpy notched impact strength     30 °C/ 3 mm     kJ/m²     ISO 7391/b.o. ISO 70P       Charpy notched impact strength     30 °C/ 3 mm     kJ/m²     ISO 7391/b.o. ISO 70P       Izod notched impact strength     23 °C/ 3 mm     kJ/m²     ISO 7391/b.o. ISO 180-A     70P       Izod notched impact strength     23 °C/ 3 mm     kJ/m²     ISO 7391/b.o. ISO 180-A     70P       Izod notched impact strength     23 °C/ 3 mm     kJ/m²     ISO 7391/b.o. ISO 180-A     70P       Izod notched impact strength     23 °C/ 3 mm     kJ/m²     ISO 7391/b.o. ISO 180-A     70P       Izod notched impact strength     23 °C/ 3 mm     kJ/m²     ISO 7391/b.o. ISO 180-A     70P       Izod notched impact strength     -30 °C / 3 mm     kJ/m²     ISO 6603-2     5400       C Puncture energy     -30 °C     N     ISO 6603-2     6300       C Puncture energy     23 °C     J     ISO 6603-2     60       C Puncture energy     -30 °C     J     ISO 6603-2     60	C Charpy impact strength	-30 °C	kJ/m²	ISO 179-1eU	N
Arrow and	Charpy impact strength	-60 °C	kJ/m²	ISO 179-1eU	N
Indext and the second	Charpy notched impact strength	23 °C/ 3 mm	kJ/m²		70P
Izod notched impact strength     -30 °C/3 mm     kJ/m²     ISO 7391/b.o. ISO 180-A     15C       C     Puncture maximum force     23 °C     N     ISO 6603-2     5400       C     Puncture energy     -30 °C     N     ISO 6603-2     6300       C     Puncture energy     23 °C     J     ISO 6603-2     600       C     Puncture energy     -30 °C     J     ISO 6603-2     600       C     Puncture energy     -30 °C     J     ISO 6603-2     600	Charpy notched impact strength	-30 °C/ 3 mm	kJ/m²		16C
Puncture maximum force     23 °C     N     ISO 6603-2     5400       C     Puncture maximum force     -30 °C     N     ISO 6603-2     6300       C     Puncture energy     23 °C     J     ISO 6603-2     600       C     Puncture energy     -30 °C     J     ISO 6603-2     60       C     Puncture energy     -30 °C     J     ISO 6603-2     65	Izod notched impact strength	23 °C/ 3 mm	kJ/m²	ISO 7391/b.o. ISO 180-A	70P
C     Puncture maximum force     -30 °C     N     ISO 6603-2     6300       C     Puncture energy     23 °C     J     ISO 6603-2     60       C     Puncture energy     -30 °C     J     ISO 6603-2     60       C     Puncture energy     -30 °C     J     ISO 6603-2     65	Izod notched impact strength	-30 °C/ 3 mm	kJ/m²	ISO 7391/b.o. ISO 180-A	15C
C     Puncture energy     23 °C     J     ISO 6603-2     60       C     Puncture energy     -30 °C     J     ISO 6603-2     65	C Puncture maximum force	23 °C	N	ISO 6603-2	5400
C Puncture energy -30 °C J ISO 6603-2 65	C Puncture maximum force	-30 °C	N	ISO 6603-2	6300
	C Puncture energy	23 °C	J	ISO 6603-2	60
Ball indentation hardness N/mm <sup>2</sup> ISO 2039-1 115	C Puncture energy	-30 °C	J	ISO 6603-2	65
	Ball indentation hardness		N/mm²	ISO 2039-1	115





Property	Test Condition	Unit	Standard	typical Value
Thermal properties				-
C Glass transition temperature	10 °C/min	°C	ISO 11357-1,-2	144
C Temperature of deflection under load	1.80 MPa	°C	ISO 75-1,-2	125
C Temperature of deflection under load	0.45 MPa	°C	ISO 75-1,-2	136
C Vicat softening temperature	50 N; 50 °C/h	°C	ISO 306	144
Vicat softening temperature	50 N; 120 °C/h	°C	ISO 306	145
C Coefficient of linear thermal expansion, parallel	23 to 55 °C	10 <sup>-4</sup> /K	ISO 11359-1,-2	0.65
C Coefficient of linear thermal expansion, transverse	23 to 55 °C	10 <sup>-4</sup> /K	ISO 11359-1,-2	0.65
C Burning behavior UL 94 [UL recognition]	0.75 mm	Class	UL 94	V-2
Burning behavior UL 94 [UL recognition]	2.5 mm	Class	UL 94	HB
C Oxygen index	Method A	%	ISO 4589-2	28
Thermal conductivity, cross-flow	23 °C; 50 % r. h.	W/(m-K)	ISO 8302	0.20
Resistance to heat (ball pressure test)		°C	IEC 60695-10-2	135
Relative temperature index (Tensile strength) [UL recognition]	1.5 mm	°C	UL 746B	125
Relative temperature index (Tensile impact strength) [UL recognition]	1.5 mm	°C	UL 746B	115
Relative temperature index (Electric strength) [UL recognition]	1.5 mm	°C	UL 746B	125
Glow wire test (GWFI)	0.75 mm	°C	IEC 60695-2-12	850
Glow wire test (GWFI)	1.5 mm	°C	IEC 60695-2-12	850
Glow wire test (GWFI)	3.0 mm	°C	IEC 60695-2-12	930
Glow wire test (GWIT)	0.75 mm	°C	IEC 60695-2-13	875
Glow wire test (GWIT)	1.0 mm	°C	IEC 60695-2-13	875
Glow wire test (GWIT)	1.5 mm	°C	IEC 60695-2-13	875
Glow wire test (GWIT)	3.0 mm	°C	IEC 60695-2-13	875
Application of flame from small burner	Method K and F/ 2.0 mm	Class	DIN 53438-1,-3	K1, F1
Needle flame test	Method K/ 1.5 mm	s	IEC 60695-11-5	5
Needle flame test	Method K/ 2.0 mm	s	IEC 60695-11-5	5
Needle flame test	Method K/ 3.0 mm	s	IEC 60695-11-5	10
Needle flame test	Method F/ 1.5 mm	s	IEC 60695-11-5	60
Needle flame test	Method F/ 2.0 mm	s	IEC 60695-11-5	60
Needle flame test	Method F/ 3.0 mm	s	IEC 60695-11-5	120
Burning rate (US-FMVSS)	>=1.0 mm	mm/min	ISO 3795	passed
Flash ignition temperature		°C	ASTM D1929	480
Self ignition temperature		°C	ASTM D1929	550
Electrical properties (23 °C/50 % r. h.)				
C Relative permittivity	100 Hz	-	IEC 60250	3.1
C Relative permittivity	1 MHz	-	IEC 60250	3.0
C Dissipation factor	100 Hz	10-4	IEC 60250	5
C Dissipation factor	1 MHz		IEC 60250	90
		10 <sup>-4</sup>		
C Volume resistivity		Ohm-m	IEC 60093	1E14
C Surface resistivity	4	Ohm	IEC 60093	1E16
C Electrical strength	1 mm	kV/mm	IEC 60243-1	34
C Comparative tracking index CTI	Solution A	Rating	IEC 60112	250
Comparative tracking index CTI M	Solution B	Rating	IEC 60112	125M
Electrolytic corrosion		Rating	IEC 60426	A1





Property	Test Condition	Unit	Standard	typical Value
other properties (23 °C)				-
Water absorption (saturation value)	Water at 23 °C	%	ISO 62	0.30
Water absorption (equilibrium value)	23 °C; 50 % r. h.	%	ISO 62	0.12
Density		kg/m³	ISO 1183-1	1200
Water vapor permeability	23 °C; 85 % RH/ 100 μm film	g/(m²·24 h)	ISO 15106-1	15
Gas permeation	Oxygen/ 100 µm film	cm³/(m²·24 h·bar)	b.o. ISO 2556	670
Gas permeation	Oxygen/ 25.4 µm (1 mil) film	cm³/(m²·24 h·bar)	b.o. ISO 2556	2760
Gas permeation	Nitrogen/ 100 µm film	cm³/(m²·24 h·bar)	b.o. ISO 2556	120
Gas permeation	Nitrogen/ 25.4 µm (1 mil) film	cm³/(m²·24 h·bar)	b.o. ISO 2556	510
Gas permeation	Carbon dioxide/ 100 µm film	cm³/(m²·24 h·bar)	b.o. ISO 2556	3800
Gas permeation	Carbon dioxide/ 25.4 µm (1 mil) film	cm³/(m²·24 h·bar)	b.o. ISO 2556	16900
Bulk density	Pellets	kg/m³	ISO 60	660
aterial specific properties				
Refractive index	Procedure A	-	ISO 489	1.5846
Haze for transparent materials	3 mm	%	ISO 14782	< 0.8
Luminous transmittance (clear transparent materials)	1 mm	%	ISO 13468-2	89
Luminous transmittance (clear transparent materials)	2 mm	%	ISO 13468-2	89
Luminous transmittance (clear transparent materials)	3 mm	%	ISO 13468-2	88
Luminous transmittance (clear transparent materials)	4 mm	%	ISO 13468-2	87
ocessing conditions for test specimens			3.	3
Injection molding-Melt temperature		°C	ISO 294	290
Injection molding-Mold temperature		°C	ISO 294	80
Injection molding-Injection velocity		mm/s	ISO 294	200
ecommended Processing and Drying Conditions				
Melt Temperatures		°C	-	280 - 320
Standard Melt Temperature		°C	-	300
Barrel Temperatures - Rear		°C	-	250 - 260
Barrel Temperatures - Middle		°C	-	270 - 280
Barrel Temperatures - Front		°C	-	280 - 290
Barrel Temperatures - Nozzle		°C	-	290 - 300
Mold Temperatures		°C	-	80 - 120
Hold Pressure (% of injection pressure)	İ	%	-	50 - 75
Plastic Back Pressure (specific)		bar	-	50 - 150
Peripheral Screw Speed		m/s	-	0.05 - 0.2
Shot-to-Cylinder Size		%	-	30 - 70
Dry Air Drying Temperature		°C	-	120
Dry Air Drying Time		h	-	2-3
Moisture Content max. (%)		%	-	<= 0,02
Vent Depth		mm	-	0.025 - 0.075

C These property characteristics are taken from the CAMPUS plastics data bank and are based on the international catalogue of basic data for plastics according to ISO 10350.

Impact properties: N = non-break, P = partial break, C = complete break



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### Disclaimer

#### Typical value

These values are typical values only. Unless explicitly agreed in written form, the do not constitute a binding material specification or warranted values. Values may be affected by the design of the mold/die, the processing conditions and coloring/pigmentation of the product. Unless specified to the contrary, the property values given have been established on standardized test specimens at room temperature.

#### General

The manner in which you use and the purpose to which you put and utilize our products, technical assistance and information (whether verbal, written or by way of production evaluations), including any suggested formulations and recommendations are beyond our control. Therefore, it is imperative that you test our products, technical assistance, information and recommendations to determine to your own satisfaction whether our products, technical assistance and information are suitable for your intended uses and applications. This application-specific analysis must at least include testing to determine suitability from a technical as well as health, safety, and environmental standpoint. Such testing has not necessarily been done by Covestro. Unless we otherwise agree in writing, all products are sold strictly pursuant to the terms of our standard conditions of sale which are available upon request. All information and technical assistance is given without warranty or guarantee and is subject to change without notice. It is expressly understood and agreed that you assume and hereby expressly release us from all liability, in tort, contract or otherwise, incurred in connection with the use of our products, technical assistance, and information. Any statement or recommendation not contained herein is unauthorized and shall not bind us. Nothing herein shall be construed as a recommendation to use any product in conflict with any claim of any patent relative to any material or its use. No license is implied or in fact granted under the claims of any patent. With respect to health, safety and environment precautions, the relevant Material Safety Data Sheets (MSDS) and product labels must be observed prior to working with our products.

### Non Medical and non Food Contact Grade

This product is not designated for the manufacture of a pharmaceutical/medicinal product, medical device or of intermediate products for medical devices1). This product is also not registered for Covestro for the use in other specifically regulated applications, in particular applications requiring regulatory registration, approval or notification (e.g. including cosmetics, plant protection, food processing, food contact and others). If the intended use of the product is for the manufacture of a pharmaceutical, medical device or of intermediate products for medical devices or for other specifically regulated applications which may lead to a regulatory obligation of Covestro (Devestro, Covestro must be contacted in advance to provide its agreement to sell such product for such purpose. Nonetheless, any determination as to whether a product is appropriate for use in a pharmaceutical, medical device or intermediate products for medical devices or for the use in other specifically regulated applications, must be made solely by the purchaser of the product without relying upon any representations by Covestro, irrespective of the existence of any regulatory obligation for the registration, approval or notification. 1) Please see the "Guidance on Use of Covestro Products in a Medical Application" document.

### Recommended Processing and Drying Conditions

Barrel temperatures are valid for a standard 3-zone barrel. Temperature set-up for different barrel types may change according to configuration. Values for hold pressure as percentage of injection pressure may vary depending on, amongst others, part geometry, injection molding machine and injection mold. Drying conditions are for dry air dryers only. Drying times and drying temperatures may differ depending on valid dryer type. Further information is provided by your local Covestro support as well as in the following brochures: Injection Molding of High Quality Molded Parts - Drying; Determining the Dryness of Makrolon by TVI Test; The fundamentals of shrinkage in thermoplastics; Shrinkage and deformation of glass fiber reinforced thermoplastics [...]. https://www.plastics.covestro.com/Library/Overview.aspx

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